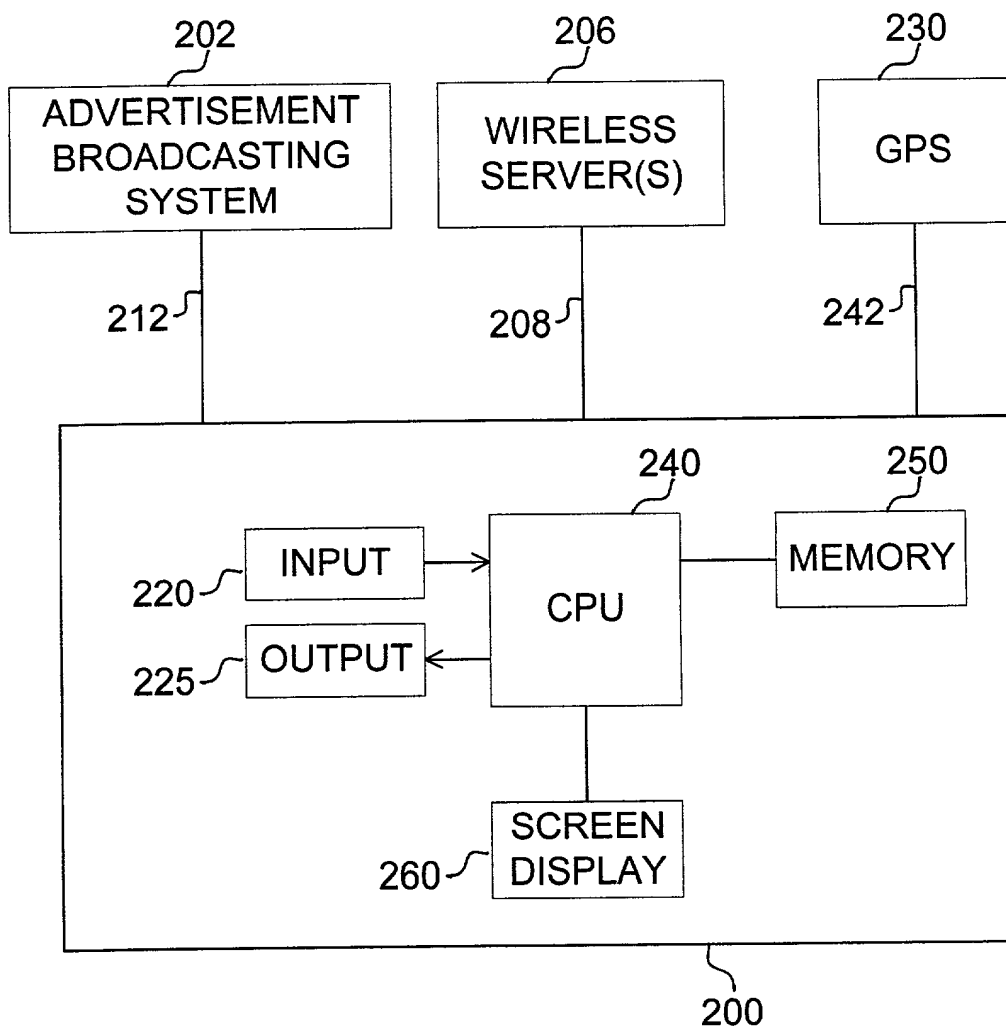
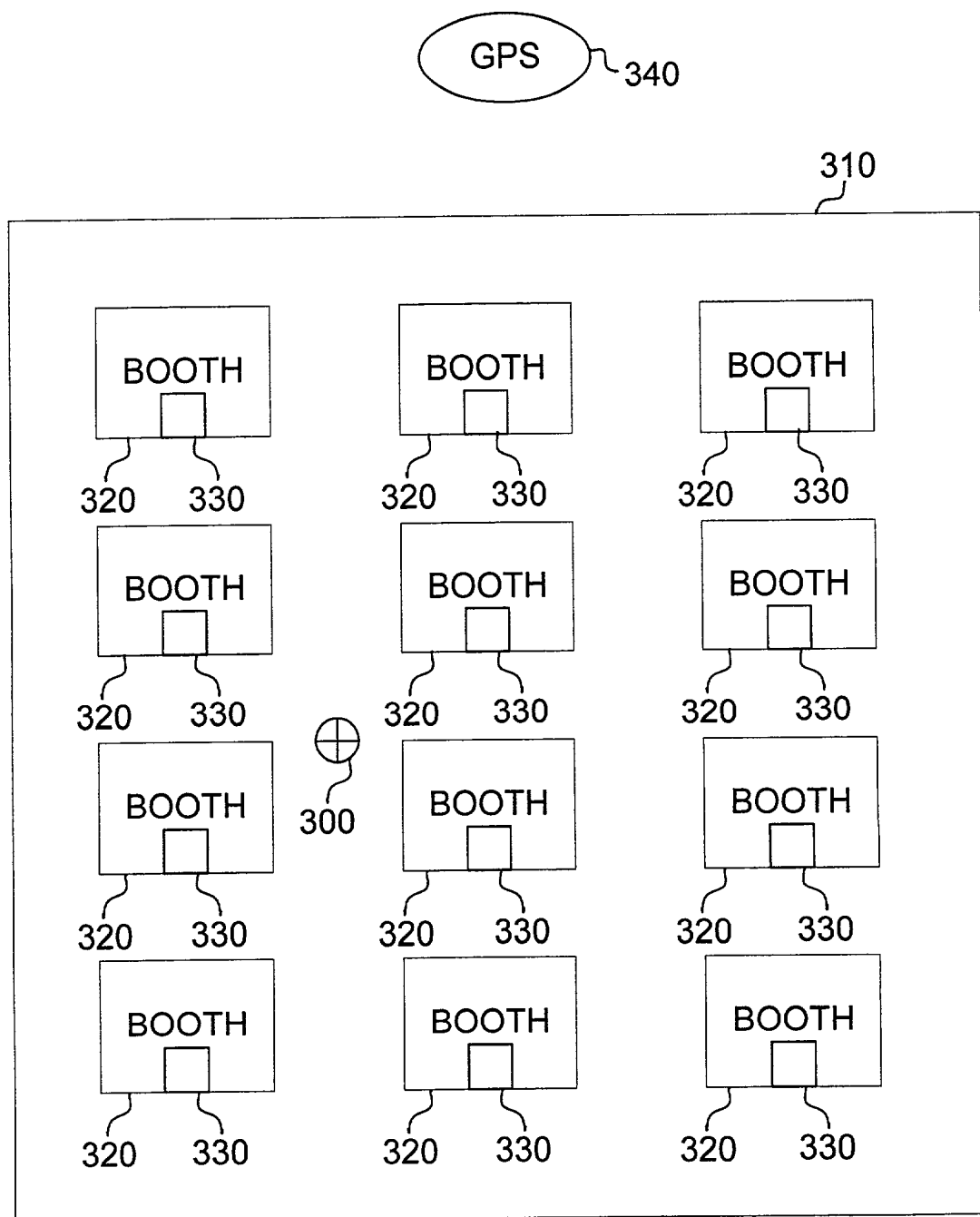


**FIG. 1**



**FIG. 2**

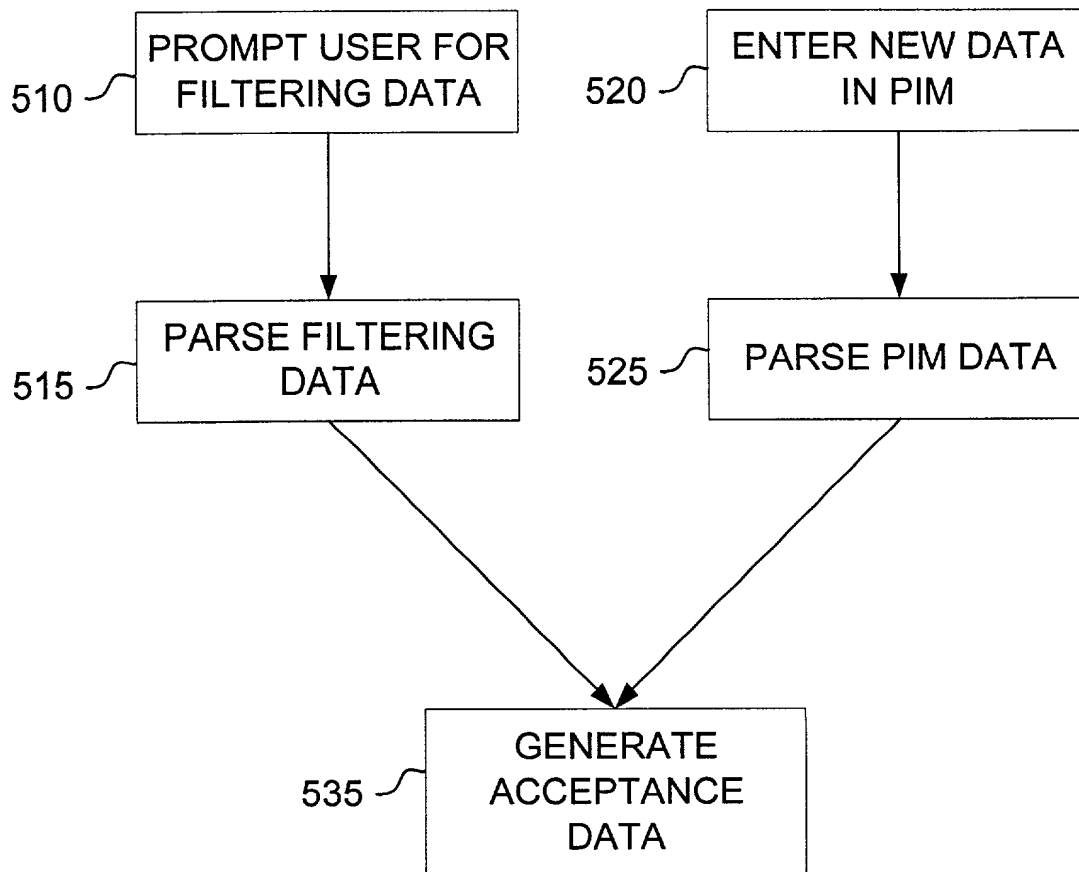


**FIG. 3**

```
graph TD; 401[RECEIVE BROADCAST AD] --> 410[COMPARE ADVERTISEMENT DATA AND ACCEPTANCE DATA]; 410 --> 415{RESULT OK?}; 415 -- NO --> 417[REJECT AD]; 415 -- YES --> 420[STORE AD]; 420 --> 425[SEND NOTIFICATION SIGNAL];
```

FIG. 4 is a flowchart illustrating a process for handling broadcast advertisements. The process begins with a step 401, "RECEIVE BROADCAST AD". This leads to a step 410, "COMPARE ADVERTISEMENT DATA AND ACCEPTANCE DATA". Following this, a decision diamond 415 asks "RESULT OK?". If the result is "NO", the process proceeds to a step 417, "REJECT AD". If the result is "YES", the process proceeds to a step 420, "STORE AD". Finally, the process ends with a step 425, "SEND NOTIFICATION SIGNAL".

FIG. 4



**FIG. 5**